Commander, Eighth Coast Guard District (oan) Hale Boggs Federal Building, Room 1230 500 Poydras Street, New Orleans, LA 70130-3310

Telephone: (504) 589-6277

(Business Hours 7:45 a.m. – 4:15 p.m. Monday - Friday)

(Nights, Weekends, Holidays) - (504) 589-6225

U.S. Department of **Homeland Security**

United States Coast Guard



8TH DISTRICT LOCAL NOTICE TO MARINERS **GULF OF MEXICO**

WEEKLY SUPPLEMENT

Econfina River, FL to the Rio Grande, TX LIGHT LIST VOLUME IV **NOTICE NUMBER 42/04**

October 19, 2004

The Local Notice to Mariners consists of a Monthly Ed ition and Weekly Supplements. The Monthly Editions are published the first week of each month, and Weekly Supplemental Editions are published in the intervening weeks. Weekly Supplemental Editions contain only new information; however, ongoing events/conditions published in Weekly Supplements at times are re-advertised in the following Monthly Edition. Chart and light list corrections printed in the Weekly Supplemental Editions are not repeated in Monthly Editions.

The Current Monthly Edition is Notice Number 40/04. References: COMDTPUB P16502.4, Vol. IV, 2004 Edition and Coast Pilot V.

NIS WATCHSTANDER PHONE	(703) 313-5900 24-HOURS A DAY
INTERNET ADDRESSES	http://www.navcen.uscg.gov
2004 SPECIAL NOTICE TO MARINERS	http://www.navcen.uscg.gov/lnm/d8gm
2004 LIGHT LIST VOLUME IV	www.navcen.uscg.gov/pubs/LightLists/LightLists.htm
GULF OF MEXICO LNM VIA INTERNET	http://www.navcen.uscg.gov/lnm/d8gm/default.htm
MARINE INFORMATION SECTION	D8marineinfo@d8.uscq.mil
E-MAIL ADDRESS	

BROADCAST NOTICE TO MARINERS COVERED IN THIS EDITION						
ORIGINATING UNITS	BEGINNING BNMS		ENDING BNMS			
CCGD8	BNM 0497-04 (D8)		BNM 0507-04 (D8)			
CCGD8 (OB)	BNM 0156-04 (OB)		BNM 0157-04 (OB)			
GROUP MOBILE (MO)	BNM 0953-04 (MO)	THROUGH	BNM 0978-04 (MO)			
GROUP NEW ORLEANS (NO)	BNM 1390-04 (NO)		BNM 1426-04 (NO)			
GROUP GALVESTON (GA)	BNM 1554-04 (GA)		BNM 1603-04 (GA)			
GROUP CORPUS CHRISTI (CC)	BNM 0591-04 (CC)		BNM 0604-04 (CC)			

SECTION I	SPECIAL NOTICES
DGPS SITE OFF-AIR	Off-air time has been approved for English Turn, Louisiana, DGPS Site from 1300Z to 1500Z, on October 19, 2004. The alternate time will be from 1300Z to 1500Z, on
TIME	October 20, 2004, for preventive maintenance services.
LA-TX	EL-PASO-WC-62-1 RACON (LLNR-979) has been established on an EL PASO Caisson adjacent to the safety fairway in West Cameron Block 62, in approximate
GULF OF MEXICO	position 29-37-38.44N 93-18-11.5W, 58 feet above the water with a response characteristic of morse code "Charlie" () on S and X frequency bands. Any
Private Aid	interested company or individual wishing to provide comments or participate in a user survey should complete and mail the enclosed questionnaire by October 25,
Establishment	2004.
(Racon)	Charts: 1116, 11340, 11344 Ref: PRIVATE AIDS
LA-TX	EL-PASO-WC-61-D RACON (LLNR-262) has been established on a POGO Caisson adjacent to the safety fairway in Main Pass, Block 61, in approximate position
GULF OF MEXICO	29-19-33.840N 88-52-37.390W, 40 feet above the water with a response characteristic of morse code "Xray" () on S and X frequency bands. Any interested
Private Aid	company or individual wishing to provide comments or participate in a user survey should complete and mail the enclosed questionnaire by November 4, 2004.
Establishment	D. C. DONATE AND
(Racon)	Charts: 1115A, 11360, 11361 Ref: PRIVATE AIDS
FL PENGAGOLA GUID	The Coast Guard is conducting a Waterway Analysis and Management System (WAMS) Study of Waterway 8063, the Pensacola Ship Channel and Pensacola Bay.
PENSACOLA SHIP CHANNEL AND	The study focuses on the area's aids to navigation system, waterborne commerce, marine casualty information, port/harbor resources, emergency response plans,
PENSACOLA BAY	routine and emergency communication capabilities, and future development projects. Any interested company or individual wishing to provide comments or participate in a user survey should complete and mail the enclosed questionnaire to or contact by December 31, 2004:
PENSACULA DAY	Commanding Officer
	USCGC Cypress (WLB-210)
	Attn: ENS Patrick J. Ball
	c/o Coast Guard Base Mobile
	South Broad Street
	Mobile, AL 36615
	e-mail: pball@cgccypress.uscg.mil
	251-441 ⁻ -6277 (พ)
	251-441-6282 (f)

SECTION II & III				CIES CORRECTED			
To report (Federal or Private 24-hour watch stander that it			es, contact the nearest	Coast Guard Group Offic	e. The following	listing is fo	or the
Coast Guard Group Mobile,			Coast Guard Group Ne	w Orleans, LA (5)	04) 846-6160		
Coast Guard Group Galvest			Coast Guard Group Co		61) 939-6393		
FEDERAL AID DISCRÉPANCIES		AID NAME		STATUS	CHART	BNM	LNM
	105.00 1065.00	Cape St George Outer Sh Sabine Bank Channel Ligh	oal Lighted Bell Buoy 28	MISSING LT EXT/RAC INOP		0971-04 MO 1570-04 GA	42/04 42/04
		Gulf County Canal Entran		ADRIFT		0969-04 MO	42/04
	4215.00	FAIR POINT LIGHT 2		TRLB	11378		42/04
		MOBILE CHANNEL LIGH		DBN IMCH		0972-04 MO	42/04
	6240.00	Theodore Ship Channel D BILOXI EAST CHANNEL		TRUB TRLB	11376		42/04 42/04
		Biloxi East Channel Daybe		MISSING	11372	1411-04 NO	42/04
		BILOXI E CH DBN 30	2001121	TRUB	11372	1111 01110	42/04
	7920.00	Biloxi Channel Daybeacon	1 35	TRUB		1411-04 NO	42/04
		Gulfport Ship Channel Lig		LT DIM DBN DEST		1419-04 NO	42/04
-		Gulfport Small Boat Harbo Gulfport Small Boat Harbo		DBN DEST		1418-04 NO 1418-04 NO	42/04 42/04
				DBN IMCH	11363	1410-04110	42/04
	12547.00	South Pass Lighted Buoy	3	OFF STA	11361		42/04
	12565.00	SOUTH PASS WEST JET		DBN IMCH	11361		42/04
		DOUBLE BAYOU LIGHT BAYOU RIGOLETTES LIG		LT DIM TRLB	11361 11352		42/04 42/04
-	16696.13	Timbalier - Terrebonne Ba		LTEXT		1400-04 NO	42/04
	17020.00	LAKE LA GRAISSE LIGH	Ť 7	TRLB	11352	. 100 07 110	42/04
	17135.00	Cat Island Pass Lighted B	uoy 7	TRLB	11352		42/04
	17140.00	Cat Island Pass Lighted B	uoy 9	TRLB		1395-04 NO	42/04
		CALCASIEU CHANNEL L	DBSTRUCTION LIGHT 13	DBN DMGD TRLB	11349 11347	1393-04 NO	42/04 42/04
	21310.00	Sabine Bank Channel Ligh		LT EXT/RAC INOP		1570-04 GA	42/04
	21760.00	PORT ARTHUR CANAL I		TRLB	11342	1070 01 071	42/04
	22890.00	HOUSTON SHIP CHANN		MISSING		1591-04 GA	42/04
	22917.00	HOUSTON SHIP CHANN		MISSING		1602-04 GA	42/04
	22960.00 23135.00	HOUSTON SHIP CHANN HOUSTON SHIP CHANN		TRLB TRLB		1579-04 GA 1581-04 GA	42/04 42/04
	23190.00	HOUSTON SHIP CHANN	EL LIGHT 72	TRLB		1580-04 GA	42/04
	23995.00	HOUSTON SHIP CHANN	EL LIGHT 107	TRLB	11326	1586-04 GA	42/04
	24505.00	HOUSTON SHIP CHANN		TRLB		1578-04 GA	42/04
		DOUBLE BAYOU CHANN MATAGORDA SHIP CHA		TRLB TRLB	11326	1568-04 GA	42/04 42/04
		Aransas Channel Daybea		DBN IMCH		0593-04 CC	42/04
	27160.00		A EAST RANGE REAR LIGHT			0605-04 CC	42/04
		CORPUS CHRISTI CHAN		LTEXT		0606-04 CC	42/04
		LA QUINTA CHANNEL E LIGHT	NTRANCE RANGE REAR	LTEXT	11308	0607-04 CC	42/04
		West Bay Buoy 34		OFF STA	11385	0959-04 MO	42/04
	32135.00	PENSACOLA-MOBILE LI		TRLB		0965-04 MO	42/04
		Pensacola-Mobile Buoy 1 CALCASIEU CHANNEL L		TRUB TRLB	11376 11347		42/04 42/04
	34263.00	BOLIVAR PENINSULA LI		MISSING		1601-04 GA	42/04
	35240.00	Chocolate Bayou Channe		MISSING		1561-04 GA	42/04
EEDEDAL AID EIGE	40650.00	Harlingen-Port Isabel Buo	y 149	OFF STA		0604-04 CC	42/04
FEDERAL AID DISCREPANCIES CORRECTED		AID NAME PENSACOLA LIGHT		STATUS RELIGHTED	11382	BNM 0830-04 MO	LNM 38/04
CORRECTED		U. S. Coast Guard Base [REBUILT/REMAINS		0572-04 MO	27/04
	3895.00	Choctawhatchee Bay Enti	ance Daybeacon 13	REBUILT/REMAINS	11385		38/04
	3940.00	PENSACOLA LIGHT		RELIGHTED		0830-04 MO	38/04
		ESCAMBIA BAY LIGHT 2		REBUILT/REMAINS	11378		42/04
	4692.00 4695.00	ESCAMBIA BAY WRECK Escambia Bay Daybeacon		REBUILT/REMAINS REBUILT/REMAINS	11378 11378		42/04 40/04
	4705.00	Escambia Bay Daybeacon		REBUILT/REMAINS	11378		42/04
	4750.00	ESCAMBIA BAY LIGHT 1	8	WATCHING PROPERLY	11378		40/04
				WATCHING PROPERLY		0944-04 MO	41/04
		MOBILE MIDDLE GROUN Mobile Channel Lighted B		WATCHING PROPERLY RESET ON STATION	11376	0944-04 MO	41/04 38/04
		MOBILE CH LB 26		WATCHING PROPERLY		0952-04 MO	41/04
	6195.00			WATCHING PROPERLY		0945-04 GA	41/04
		LIGHT					
	6950.00	Pascagoula Channel Ligh	ed Buoy 21	RELIGHTED	11374		41/04

FION II & III		SCREPANCIES AND DISCREPANCIE	•		
RAL AID DISCREPANCIES	LLNR	AID NAME	STATUS	CHART BNM	LNM
CORRECTED	7045.00	Pascagoula Channel Lighted Buoy 35	RELIGHTED	11373	42/04
	7070.00	PASCAGOULA CHANNEL B RANGE REAR LIGHT	REBUILT/RECOVERED	11373 0859-04 MC	
	7080.00	PASCAGOULA CHANNEL C RANGE REAR LIGHT	RELIGHTED	11373 0973-04 MC	
	7355.00	BAYOU CASOTTE CHANNEL A RANGE FRONT LIGHT	WATCHING PROPERLY	11373 0976-04 MC	42/04
_	7370.00	BAYOU CASOTTE CHANNEL D RANGE REAR LIGHT	REBUILT/RECOVERED	11374	38/04
-	7465.00	BAYOU CASOTTE CHANNEL C RANGE REAK EIGHT	REBUILT/RECOVERED	11373 0966-04 MC	
	7403.00	LIGHT	REBUILINEGOVERED	11373 0700 04 WC	72/04
	7790.00	Biloxi Channel Daybeacon 1	WATCHING PROPERLY	11372	41/04
	8506.00	SHIP ISLAND PASS ENTRANCE RANGE FRONT	WATCHING PROPERLY	11372	41/04
		LIGHT			
	8630.00	GULFPORT SHIP CH LT 48	WATCHING PROPERLY	11372 1380-04 NC	
	8785.00	GULFPORT YACHT BASIN CHANNEL LIGHT 2	WATCHING PROPERLY	11372	41/10
	8800.00	Gulfport Yacht Basin Channel Daybeacon 5	WATCHING PROPERLY	11372	42/04
	12580.00	PICAYUNE BAYOU LIGHT 7	RELIGHTED	11361	42/04
	12585.00	OYSTERVILLE LIGHT 9	REBUILT/REMAINS	11361	38/04
	12602.00	SOUTH PASS LIGHT 11A	REBUILT/REMAINS	11361	42/04
	12605.00	FRANKS CROSSING LIGHT 13	RELIGHTED	11361	42/04 42/04
	12625.00	SOUTH PASS LIGHT 15 SOUTHWEST PASS LIGHT 22	RELIGHTED PER COVERED	11361	
	12835.00 12905.00	HEAD OF PASSES EAST JETTY LIGHT	REBUILT/RECOVERED REBUILT/REMAINS	11361 0440-04 D8	
-	12905.00	PILOTTOWN WINGDAM LIGHT 2	RELIGHTED	11361 1215-03 NC	42/04
-	12955.00	OLD QUARANTINE STATION LIGHT 6	REBUILT/REMAINS	11361	39/04
	13010.00	JUMP LIGHT 9	WATCHING PROPERLY	11361	39/04
-	13877.00	Ama Anchorage Upper Daybeacon 117.3	WATCHING PROPERLY	11370 0909-04 NC	
	14580.00	ALHAMBRA RANGE REAR D LIGHT	RELIGHTED	11370 0707-04 NC	
	16696.36	TIMBALIER - TERREBONNE BAY LIGHT 36	RELIGHTED	11352	42/04
-	17000.00	LAKE LA GRAISSE ENTRANCE LIGHT 1	WATCHING PROPERLY	11352	42/04
	17005.00	LAKE LA GRAISSE LIGHT 2	WATCHING PROPERLY	11352	42/04
	17010.00	LAKE LA GRAISSE LIGHT 4	WATCHING PROPERLY	11352	42/0
	17115.00	Cat Island Pass Lighted Buoy 1	RESET ON STATION	11352 1342-04 NC	41/0
	17255.00	Houma Navigation Canal Buoy 14	WATCHING PROPERLY	11355	42/04
	17270.00	Houma Navigation Canal Daybeacon 16	WATCHING PROPERLY	11357	42/04
	19490.00	SOUTHWEST PASS-VERMILION BAY LIGHT 8	REBUILT/REMAINS	11345	27/04
	19505.00	SOUTHWEST PASS-VERMILION BAY LIGHT 11	RELIGHTED	11345	42/04
	20245.00	Mermentau River Daybeacon 6	REBUILT/REMAINS	11345 1281-04 GA	
	20250.00	Mermentau River Daybeacon 7	REBUILT/REMAINS	11345 1282-04 GA	
	20265.00	Mermentau River Daybeacon 11	REBUILT/REMAINS	11345 0484-04 GA	
	20310.00	LAKE ARTHUR A RANGE FRONT LIGHT	WATCHING PROPERLY	11345 1291-04 GA	
_	20415.00	Lake Arthur Daybeacon 33	REBUILT/REMAINS	11348 1284-04 GA	
_	20765.00	CALCASIEU CHANNEL LIGHT 69	WATCHING PROPERLY	11347	42/04
	20875.00 20905.00	CALCASIEU CH LT 87 DEVILS ELBOW JUNCTION LIGHT	WATCHING PROPERLY REBUILT/REMAINS	11347 11347 0125-04 GA	42/0 ² 05/0 ²
		COON ISLAND CHANNEL LIGHT 3	WATCHING PROPERLY	11347 0125-04 GA	
_	21085.00 21130.00	Coon Island Channel Daybeacon 12	REBUILT/REMAINS	11347 1272-04 GA	
_	21140.00	Coon Island Channel Daybeacon 16	REBUILT/REMAINS	11347 1273-04 GA	42/04
_	21875.00	SABINE-NECHES CANAL LIGHT 52A	WATCHING PROPERLY	11331	42/04
	21935.00	SABINE-NECHES CANAL LIGHT 64	REBUILT/RECOVERED	11331	34/04
	21965.00	SABINE-NECHES CANAL LIGHT 66	REBUILT/RECOVERED	11331 1587-04 GA	
	22030.00	Sabine-Neches Canal Buoy 77	WATCHING PROPERLY	11331	42/04
	22035.00	SABINE-NECHES CANAL B 78	WATCHING PROPERLY	11331	42/04
_	22040.00	SABINE-NECHES CANAL B 79	WATCHING PROPERLY	11331	42/04
	22070.00	Sabine River Daybeacon 4	REBUILT/RECOVERED	11331	40/04
	22165.00	SABINE RIVER LIGHT 22	REBUILT/RECOVERED	11331 1550-04 GA	41/04
	22200.00	SABINE RIVER LIGHT 31	REBUILT/RECOVERED	11343 1205-04 GA	32/04
	22275.00	Neches River Buoy 2	RESET ON STATION	11331	42/04
	22350.00	NECHES RIVER S RANGE FRONT LIGHT	RELIGHTED	11343	42/04
	22620.00	Galveston Bay Entrance Channel Lighted Buoy 3	WATCHING PROPERLY	11324 1548-04 GA	
	22625.00	Galveston Bay Entrance Channel Lighted Buoy 4	WATCHING PROPERLY	11323 1503-04 GA	
	23265.00	BAYPORT SHIP CHANNEL LIGHT 3	RELIGHTED	11326 1534-04 GA	
	23285.00	BAYPORT SHIP CHANNEL LIGHT 7	RELIGHTED	11326 1536-04 GA	
	24190.00	LOWER CROSSOVER OUTBOUND RANGE REAR LIGHT	RELIGHTED	11329 1530-04 GA	
F	24440.00	Carpenters Bayou Entrance Buoy 2	WATCHING PROPERLY	11325 1590-04 GA	42/04
Ī	24470.00	HOUSTON SHIP CHANNEL LIGHT 136	REBUILT/RECOVERED	11325	42/04
	24500.00	HOUSTON SHIP CHANNEL LIGHT 150	WATCHING PROPERLY	11325	41/04
	24835.00	Texas City Connection Channel Buoy 1	RESET ON STATION	11324	42/04
Ī	24840.00	Texas City Connection Channel Buoy 2	WATCHING PROPERLY	11324 1553-04 GA	
	25630.00	FREEPORT ENTRANCE LIGHT 8	WATCHING PROPERLY	11321 1569-04 GA	42/04

SECTION II & III	DIS	SCREPANCIES AND DISCREPANCIE	S CORRECTED (Cont.)			
FEDERAL AID DISCREPANCIES	LLNR	AID NAME	STATUS	CHART	BNM	LNM
CORRECTED	26072.00	MATAGORDA SHIP CHANNEL LIGHT 25	RELIGHTED		0598-04 CC	42/04
-	27510.00 27580.00	CORPUS CHRISTI CHANNEL LIGHT 44 CORPUS CHRISTI CUT B WEST RANGE REAR	WATCHING PROPERLY WATCHING PROPERLY		0591-04 CC 0587-04 CC	41/04 41/04
	∠1JUU.UU	LIGHT	WATOLING FROI EILE	11311	0007-0400	T 1/U4
	27635.00	INDUSTRIAL CANAL RANGE REAR LIGHT	RELIGHTED		0588-04 CC	41/04
_	27775.00	LA QUINTA CHANNEL INNER RANGE REAR LIGHT	WATCHING PROPERLY		0567-04 CC	39/04
_	27940.00 30650.00	CORPUS CHRISTI BREAKWATER LIGHT 1 Boggy Bayou Daybeacon 6	RELIGHTED REBUILT/REMAINS	11309	0961-04 MO	42/04 42/04
-	30725.00	BLACK POINT LIGHT 2	REBUILT/REMAINS	11385	0901-04 1010	40/04
	30730.00	Garnier Bayou Entrance Daybeacon 4	REBUILT/REMAINS	11385		40/04
	30735.00	SMACK SHOAL LIGHT 3	REBUILT/REMAINS	11385		40/04
	30830.00 30900.00	Santa Rosa Sound Daybeacon 6	REBUILT/RECOVERED	11385		42/04 40/04
_	30900.00	Santa Rosa Sound Daybeacon 24 SANTA ROSA SOUND LIGHT 37	REBUILT/REMAINS REBUILT/REMAINS	11385 11385		40/04
-	31135.00	SANTA ROSA SOUND LIGHT 57	REBUILT/REMAINS	11385		38/04
	31170.00	SANTA ROSA SOUND LIGHT 81	REBUILT/RECOVERED	11385		40/04
	31200.00	SANTA ROSA SOUND LIGHT 87	REBUILT/REMAINS	11385		42/04
	31225.00	SANTA ROSA SOUND LIGHT 90	REBUILT/REMAINS		0957-04 MO	42/04
	31235.00	Santa Rosa Sound Daybeacon 92	REBUILT/REMAINS	11385	15// 04/04	42/04
-	31250.00 31345.00	HOUSTON SHIP CHANNEL LIGHT 38 SANTA ROSA SOUND LIGHT 121	RELIGHTED REBUILT/REMAINS	11324	1566-04 GA	42/04 40/04
-	31355.00	SANTA ROSA SOUND LIGHT 121 SANTA ROSA SOUND LIGHT 123	REBUILT/REMAINS	11385		39/04
	31360.00	SANTA ROSA SOUND LIGHT 125	REBUILT/REMAINS	11385		39/04
	31370.00	SANTA ROSA SOUND LIGHT 129	REBUILT/REMAINS	11385		40/04
	31380.00	SANTA ROSA SOUND LIGHT 131	REBUILT/REMAINS	11378		40/04
_	31500.00 31550.00	SANTA ROSA SOUND LIGHT 133 SANTA ROSA SOUND LIGHT 142	REBUILT/REMAINS REBUILT/REMAINS	11378 11378		40/04 40/04
-	31555.00	SANTA ROSA SOUND LIGHT 142	REBUILT/REMAINS	11378		40/04
-	31560.00	SANTA ROSA SOUND LIGHT 145	REBUILT/REMAINS	11378		40/04
	32360.00	MOBILE CH LB 26	WATCHING PROPERLY	11376	0952-04 MO	41/04
	33350.00	Delta Farms Buoy 1	RESET ON STATION		1413-04 NO	42/04
_	33610.00	MUD LAKE LIGHT 9	REBUILT/REMAINS		1268-04 NO	39/04 42/04
_	33730.00 33745.00	Sweet Lake Daybeacon 4 DEVILS ELBOW JUNCTION LIGHT	REBUILT/RECOVERED REBUILT/REMAINS	11348 11347	0125-04 GA	05/04
-	33775.00	SABINE RIVER LIGHT 22	REBUILT/RECOVERED	11331	1550-04 GA	41/04
	33855.00	Sabine River Daybeacon 4	REBUILT/RECOVERED	11331		40/04
	33860.00	SABINE-NECHÉS CANAL B 78	WATCHING PROPERLY	11331		42/04
	33885.00	SABINE-NECHES CANAL B 79	WATCHING PROPERLY	11331		42/04
_	33895.00 33960.00	Sabine-Neches Canal Buoy 77 SABINE-NECHES CANAL LIGHT 66	WATCHING PR OPERLY REBUILT/RECOVERED	11331 11331	1587-04 GA	42/04 42/04
-	33990.00	SABINE-NECHES CANAL LIGHT 66	REBUILT/RECOVERED	11331	1387-04 GA	34/04
	34040.00	SABINE-NECHES CANAL LIGHT 52A	WATCHING PROPERLY	11331		42/04
	34180.00	ROLLOVER BAY B 10	RESET ON STATION	11326		42/04
	34255.00	Bolivar Peninsula Buoy 18	WATCHING PROPERLY		1588-04 GA	42/04
_	34265.00 34280.00	Bolivar Peninsula Buoy 20 GALVESTON -FREEPORT CUTOFF CH B 3	WATCHING PROPERLY RESET ON STATION	11324 11324	1589-04 GA	41/04 42/04
_	34280.00	GALVESTON - FREEPORT CUTOFF CH B 3	RESET ON STATION	11324		42/04
	34290.00	GALVESTON -FREEPORT CUTOFF CHANNEL LIGHT 7			1552-04 GA	41/04
	34375.00	Galveston-Freeport Buoy 22	RESET ON STATION	11324		42/04
_	34440.00	GALVESTON -FREEPORT LIGHT 2	WATCHING PROPERLY		1551-04 GA	41/04
-	34445.00 34450.00	Galveston-Freeport Buoy 3 Galveston-Freeport Buoy 4	RESET ON STATION WATCHING PROPERLY	11324 11324		42/04 42/04
-	34455.00	Galveston-Freeport Buoy 5	WATCHING PROPERLY	11324		42/04
	34460.00	Galveston-Freeport Buoy 6	RESET ON STATION	11324		42/04
	34485.00	Galveston-Freeport Buoy 9	RESET ON STATION	11324		42/04
	34585.00	Galveston-Freeport Buoy 22	RESET ON STATION	11324		42/04
	34590.00 34615.00	Galveston-Freeport Buoy 23 Galveston-Freeport Buoy 26	RESET ON STATION RESET ON STATION	11324 11324		42/04 42/04
-	34800.00	GALVESTON -FREEPORT D RANGE REAR LIGHT	RELIGHTED		1527-04 GA	42/04
-	34940.00	Galveston-Freeport Buoy 52	WATCHING PROPERLY	11324	.027 UT UM	42/04
	35085.00	CHOCOLATE BAY B 1A	RESET ON STATION	11322	1557-04 GA	42/04
	35100.00	Chocolate Bay Buoy 3	RESET ON STATION		1558-04 GA	42/04
	35105.00	CHOCOLATE BAY B 4	RESET ON STATION		1560-04 GA	42/04
	35110.00 35120.00	CHOCOLATE BAY B 5 Chocolate Bay Buoy 8	REBUILT/RECOVERED WATCHING PROPERLY	11322 11322	1559-04 GA	42/04 42/04
-	35120.00	Chocolate Bay Buoy 10	RESET ON STATION	11322		42/04
-	35130.00	Chocolate Bayou West Channel Buoy 2	WATCHING PROPERLY	11322		42/04
				11322		42/04

SECTION II & III	SECTION II & III DISCREPANCIES AND DISCREPANCIES CORRECTED (Cont.)								
FEDERAL AID DISCREPANCIES	LLNR	AID NAME		STATUS		CHART	BNM	LNM	
CORRECTED	35385.00	Chocolate Bay Buoy 22		WATCHING PF	ROPERLY	11322	1561-04 GA	42/04	
	37805.00	Corpus Christi Baffin Bay Buoy 29		WATCHING PR	ROPERLY	11308	0594-04 CC	42/04	
	39945.00	Land Cut-Arroyo Colorado Buoy 205)	WATCHING PF	ROPERLY	11303		42/04	
	39985.00	Arroyo Colorado Cutoff Channel Nort	th Entrance Buoy	WATCHING PF	ROPERLY	11308		42/04	
		3n							
TEMPORARY CHANGES	LLNR	AID NAME	ME S			CHART	BNM	LNM	
	23130.00	HOUSTON SHIP CHANNEL LIGHT			ED FOR DREDGING	11326		42/04	
	23170.00	HOUSTON SHIP CHANNEL LIGHT	68		ED FOR DREDGING	11326	1592-04 GA	42/04	
	31865.00	Pensacola-Mobile Daybeacon 37		DISCONTINUED FOR DREDGING		11378		42/04	
	31870.00	PENSACOLA-MOBILE LIGHT 39		DISCONTINUED FOR DREDGING		11378		42/04	
TEMPORARY CHANGES	LLNR	AID NAME				CHART	BNM	LNM	
CORRECTED	24205.00	HSC LT 122		WATCHING PF		11326	1114-04 GA	28/04	
	24270.00	HSC LT 126		WATCHING PF	ROPERLY	11326	0563-04 GA	16/04	
PRIVATE AID DISCREPANCIES	LLNR	AID NAME		STATUS		CHART	BNM	LNM	
	NONE								
PRIVATE AID DISCREPANCIES	LLNR	AID NAME		STATUS		CHART	BNM	LNM	
CORREC TED	NONE								
	PLATFORM		STAT	US	POSITION		BNM	LNM	
DISCREPANCIES	NONE								
PRIVATE AID PLATFORM	PLATFORM		STAT		POSITION		BNM	LNM	
DISCREPANCIES CORRECTED	CHEVRON-205-1		RELIGH		28-40-02.000N 090-14-43			42/04	
	CHEVRON-136-4		WATCHING F		28-40-12.000N 090-07-45			42/04	
	CHEVRON-144-6		WATCHING F		28-53-51.000N 090-28-35			42/04	
	CHEVRON-101-2	22	RELIGH	ITEĎ	29-24-00.000N 088-58-11	1.000W		42/04	

SECTION IV CHART CORRECTIONS AND SUPPLEMENTAL DRILL RIG / PLATFORM INFO	ORMATION
1115A 40TH ED.,10/20/2002 LAST LNM 41/04 NAD 83 MS - CAPE ST. GEORGE TO MISSISSIPPI RIVER	42/04
IPLATFORM: (POGO-103-11)	29-14-18.425N 088-53-03.737W D08
PLATFORM: (LEGACY-100-1)	30-17-43.100N
1116A 69TH ED.,09/2004 LAST LNM 41/04 NAD 83 LA - MISSISSIPPI RIVER TO GALVESTON	42/04
DELETE (TEMP) POSITION CIRCLE WITH LEGEND: "WELL COV 31FMS" AND LIGHTED BUOY, (PRIV MAINT) (REMINGTON-300-5)	28-23-01.696N 091-57-26.633W D08
PLATFORM (NW-8348)	
CENTERED AT	28-30-33.700N 092-36-46.400W NOS
ADD BLACK DASHED MINIMUM SIZED FISH HAVEN AND LABEL: FISH HAVEN (AUTH	
MIN 15 FMS)	
CENTERED AT	28-30-47.300N 092-36-46.400W NOS
PLATFORM: (ATP-100-12)	29-05-54.100N 093-03-44.500W D08
PLATFORM: (REMINGTON -300-5)	28-23-01.696N 091-57-26.633W D08
(TEMP) POSITION CIRCLE WITH LEGEND "WELL COV 27FMS" AND LIGHTED BUOY, FL W 2.5S, WOR (PRIV MAINT)	28-21-33.887N 092-56-36.084W D08
(REMINGTON -101-9)	
1117A 39TH ED.,04/20/2003 LAST LNM 40/04 NAD 83 TX-GULF COAST GALVESTON TO RIO GRAND	42/04
DELETE POSITION CIRCLE WITH LEGEND: "WELL COV 25FMS" AND LIGHTED BUOY, (PRIV MAINT) (PIONEER 100-4)	28-05-09.685N 095-41-19.011W D08
ADD PLATFORM: (WD09-ST100-1) (NEUMIN)	28-21-19.156N 096-44-36.050W D08
PLATFORM: (PIONEER -100-5)	28-05-09.685N 095-41-19.011W D08
PLATFORM: (LLOG-111-9)	27-55-11.739N 096-55-53.643W D08
11006 31ST ED.,09/01/2003 LAST LNM 41/04 NAD 83 KEY WEST TO MISSISSIPPI RIVER	42/04
ADD PLATFORM: (LEGACY-100-1)	30-17-43.100N
PLATFORM: (POGO-103-11)	29-14-18.425N 088-53-03.737W D08
11300 39TH ED.,04/20/2003 LAST LNM 40/04 NAD 83 TX - GALVESTON TO RIO GRANDE	42/04
DELETE POSITION CIRCLE WITH LEGEND: "WELL COV 25FMS" AND LIGHTED BUOY, (PRIV MAINT) (PIONEER 100-4)	28-05-09.685N 095-41-19.011W D08
ADD PLATFORM: (WD09-ST100-1) (NEUMIN)	28-21-19.156N 096-44-36.050W D08
PLATFORM: (PIONEER -100-5)	28-05-09.685N 095-41-19.011W D08
PLATFORM: (LLOG-111-9)	27-55-11.739N 096-55-53.643W D08
11303 20TH ED.,03/21/2001 LAST LNM 38/04 NAD 83 TX -INTRACOASTAL WATERWAY - LAGUNA MADRE - CHUBBY ISLAND TO S	
RELOCATE ARROYO COLORADO CUTOFF CHANNEL BUOY 14 FROM 26-19-37.551N 097-27-21.044W	26-19-37.531N 097-27-20.182W D08
11313 22ND ED.,03/24/2001 LAST LNM 40/04 NAD 83 TX - MATAGORDA LIGHT TO ARANSAS PASS	42/04
ADD PLATFORM: (WD09-ST100-1) (NEUMIN)	28-21-19.156N 096-44-36.050W D08
PLATFORM: (LLOG-111-9)	27-55-11.739N 096-55-53.643W D08
31ST ED.,09/20/2003 LAST LNM 40/04 NAD 83 TX - INTRACOASTAL WATERWAY - ESPIRITU SANTA BAY TO CARLOS BAY	42/04
ADD PLATFORM: (WD09-ST100-1) (NEUMIN)	28-21-19.156N 096-44-36.050W D08
11322 28TH ED.,03/22/2003 LAST LNM 39/04 NAD 83 TX -INTRACOASTAL WATERWAY - GALVESTON BAY TO CEDAR LAKES	42/04
CHANGE GALVESTON -FREEPORT E RANGE FRONT LIGHT, Q G, 15 FT	29-16-57.206N 094-53-42.088W D08
33RD ED.,09/20/2003 LAST LNM 40/04 NAD 83 TX - GALVESTON BAY ENTRANCE	42/04
CHANGE GALVESTON - FREEPORT E RANGE FRONT LIGHT, Q G, 15 FT	29-16-57.206N 094-53-42.088W D08

ECTION	IV CHART CORRECTIONS AND SUPPLEMENTAL DRILL RIG / PLATFORM INFOR	MATION (Co	nt.)	
.4	34TH ED.,10/2004 LAST LNM 40/04 NAD 83 TX - GALVESTON BAY ENTRANCE			42/04
	(NEW EDITION DUE TO NUMEROUS NOTICE TO MARINERS CHANGES.) 1:25,000			NOS
	NOAA CHART IS NOW AVAILABLE IN BOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS.			
	SEE <u>HTTP://CHARTMAKER.NCD.NOAA.GOV/MCD/DOLE.HTM</u> FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER			
	CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS.			NOS
	33RD ED.,09/2003 LAST LNM 40/04 NAD 83 TX - GALVESTON BAY ENTRANCE			42/0
CHANGE	GALVESTON HARBOR ANCHORAGE BASIN LEGEND TO: 32 FT AUG 2004			
	CENTERED AT	29-20-56.000N	094-44-06.000W	/ NOS
OTE: THE	ABOVE CORRECTION IS FOR THE 33RD EDITION. THE CORRECTION HAS BEEN APPLIED TO THE NEW EDITION ANOUNCE	ED ABOVE)	•	
.6	32ND ED.,11/20/2003 LAST LNM 41/04 NAD 83 TX - FOLIO SMALL - CRAFT CHART GALVESTON BAY			42/0
CHANGE	MORGANS POINT APPROACH OUTER RANGE FRONT LIGHT TO Q G, 32 FT, 4NM; Q G, 30 FT	29-35-34.402N	094-56-49.268W	/ D08
	31ST ED.,08/20/2003 LAST LNM 40/04 NAD 83 TX - UPPER GALVESTON BAY			42/0
CHANGE	MORGANS POINT APPROACH OUTER RANGE FRONT LIGHT TO Q G, 32 FT, 4NM; Q G, 30 FT	29-35-34.402N	094-56-49.268W	/ D08
0	16TH ED.,09/20/2004 LAST LNM 41/04 NAD 83 TX - MERMEMTAU RIVER TO FREEPORT			42/0
ADD	PLATFORM: (ATP-100-12)	29-05-54.100N	093-03-44.500W	/ D08
	(TEMP) POSITION CIRCLÉ WITH LEGEND "WELL COV 27FMS" AND LIGHTED BUOY, FL W 2.5S, WOR (PRIV MAINT)		092-56-36.084W	
	(REMINGTON -101-9)	20 21 00.00711	072 00 00:00 111	. 50
	69TH ED.,09/2004 LAST LNM 41/04 NAD 83 TX - LA - MISSISSIPPI RIVER TO GALVESTON			42/0
	(TEMP) POSITION CIRCLE WITH LEGEND: "WELL COV 31FMS" AND LIGHTED BUOY, (PRIV MAINT) (REMINGTON-300-5)	28-23-01 696N	091-57-26.633W	
DELETE	PLATFORM (NW-8348)	20 23 01.07011	071 07 20.000W	V DOG
	CENTERED AT	28 30 22 7000	092-36-46.400W	/ NIO
۷۵۵	BLACK DASHED MINIMUM SIZED FISH HAVEN AND LABEL: FISH HAVEN (AUTH	20-30-33.700N	U7Z-3U-4U.4UUVV	V INU
AUU				-
	MIN 15 FMS)	20.00.47.000**	000 07 47 40014	/ 100
	CENTERED AT		092-36-46.400W	
	PLATFORM: (ATP-100-12)		093-03-44.500W	
	PLATFORM: (REMINGTON -300-5)		091-57-26.633W	
	(TEMP) POSITION CIRCLE WITH LEGEND "WELL COV 27FMS" AND LIGHTED BUOY, FL W 2.5S, WOR (PRIV MAINT)	28-21-33.887N	092-56-36.084W	/ D08
	(REMINGTON -101-9)			
.7	34TH ED.,05/2002 LAST LNM 41/04 NAD 83 LA - CALCASIEU RIVER AND LAKE			42/0
	(SIDE A) (NW-8365)			
ADD	PLATFORM (WB4-50-112)			
	AT	30-01-53.000N	093-18-32.000W	/ NO
	PLATFORM (WB4-50-107)			
	AT	30-01-55.000N	093-18-46.000W	/ NO
	PLATFORM (WB4-50-100)			
	AT	30-01-53 000N	093-18-20.000W	/ NO
	PLATFORM (WB4-50-126)			11.0
	AT	30-01-49 000N	093-18-04.000W	/ NO
	PLATFORM (WB4-50-121)	00 01 17.00014	070 10 01.0000	1110
	AT LATTI ON WILL WILL TO 12.1)	20 01 49 0000	093-17-53.000W	/ NO
	PLATFORM (WB4-50-122)	30-01-40.00011	073-17-33.00000	VINO
	PLATFORWI (WB4-50-122)	20 01 40 000N	093-17-34.000W	/ NO
	PLATFORM (WB4-50-101)	30-01-40.000N	093-17-34.00000	VINO
	· · · · ·	20.01.57.000N	002 17 25 00014	/ NO
	AT DI ATEODIA (ANDA EO 122)	3U-U1-57.UUUN	093-17-35.000W	VINO
	PLATFORM (WB4-50-123)	00.04.50.000	000 17 15 222	
	AT	30-01-53.000N	093-17-45.000W	/ NO
	PLATFORM (WB4-50-76)			
	AT	30-02-05.000N	093-17-46.000W	/ NO
	PLATFORM (WB4-50-78)			
	AT	30-02-05.000N	093-17-58.000W	/ NO
	PLATFORM (WB4-50-140)			
	AT	30-02-04.000N	093-18-57.000W	/ NO
	PLATFORM (WB4-50-PLFM)	2		+
	AT	30-01-58 000N	093-18-59.000W	/ NO
	(SIDE B)	30 01 30.00011	073 10 37.000	1110
	PLATFORM (WB4-50-112)			
	AT ON W (WD4 30 112)	20 01 52 0000	093-18-32.000W	/ NO
	PLATFORM (WB4-50-107)	30-01-33.00011	073-10-32.00000	VINO
		20 01 FF 000N	002 10 4/ 00014	/ NO
	AT DIATEODIA (MDA FO 100)	30-01-55.000N	093-18-46.000W	/ NO
	PLATFORM (WB4-50-100)	00.04.50.0001	000 40 00 00014	/ 110
	AT	30-01-53.000N	093-18-20.000W	/ NO
	PLATFORM (WB4-50-126)			
	AT	30-01-49.000N	093-18-04.000W	/ NO
	PLATFORM (WB4-50-121)			
	AT	30-01-48.000N	093-17-53.000W	/ NO
	PLATFORM (WB4-50-122)			
		20 01 40 0001	002 17 24 0000	/ NO
	AT	3U-U -4U.UUUN	1093-17-34.0000	/ 1/1 ()
	PLATFORM (WB4-50-101)	30-01-40.000N	093-17-34.00000	NO

RELOCATE PILOTICOWN A RANGE FRONT LIGHT FROM 29-10-04 620N 089-15-16.700W TO 29-10-06.744N 089-15-16.		IV CHART CORRECTIONS AND SUPPLEMENTAL DRILL RIG / PLATFOR	RM INFORM	IATION (Co	nt.)	
ADD PLATFORM (MAR-50-78) PLATFORM (MAR-50-7						42/04
PLATFORM (WR4-50-76)						
FATFORM (WIRE-50-TR)	ADD	PLATFORM (WB4-50-123)	ΛT	20 01 52 000N	002 17 45 000\\	/ NIOS
PATFORM (WB-50-78)	-	PLATFORM (WR4-50-76)	Al	30-01-33.00011	073-17-43.00000	INOS
### PATFORM (WH-50-18) ### ADD PATFORM (WH-50-10) ### ADD PATFORM (WH-50-10) ### ADD PATFORM (WH-50-10) ### ADD PATFORM (WH-50-10) ### AT 30 02 05 0000 ## 05 18 52 ### ADD PATFORM (WH-50-10) ### AT 30 03 05 50000 ## 05 18 52 ### ADD PATFORM (WH-50-10) ### AT 30 03 05 50000 ## 05 18 52 ### AT 30 05 50000 ## 05 18	-	ETH ONE (WE FOOTS)	AT	30-02-05.000N	093-17-46.000W	/ NOS
PLATFORM (W64-50-120)	ŀ	PLATFORM (WB4-50-78)				
1336 201 ED. (02/03) LAST LIMM 37/04 NAD 83 LA - FORKED ISLAND TO ELLENDER	•		AT	30-02-05.000N	093-17-58.000W	NOS
1348 2011-ED.08/2003 LAST LWN 3004 ADD 81 LA - FORKED ISLAND TO ELLENDER		PLATFORM (WB4-50-140)				
SIDE A)	110.10	DOTUGE AND LACTION AND THE PROPERTY OF THE PRO	AT	30-02-04.000N	093-18-57.000W	
### ADD PLATFORM (WB4-59-12) PLATFORM (WB4-59-126) ### AT 30 01 53 0000 993 18 20 PLATFORM (WB4-59-126) ### AT 30 01 53 0000 993 18 20 ### AT 30 01 53 0000 993 18 20 ### AT 30 01 53 0000 993 18 20 ### AT 30 01 53 0000 993 18 20 ### AT 30 01 54 0000 993 18 20 ### AT 30 01 54 0000 993 18 20 ### AT 30 01 54 0000 993 17 54 ### AT 30 01 54 0000 993 17 54 ### AT 30 01 55 00				T	ı	42/04
PLATFORM (WB4-50-120) PLATFORM (WB4-50-120) PLATFORM (WB4-50-121) PLATFORM (WB4-50-121) PLATFORM (WB4-50-122) PLATFORM (WB4-50-122) PLATFORM (WB4-50-122) PLATFORM (WB4-50-122) PLATFORM (WB4-50-122) PLATFORM (WB4-50-123) AT 30-01-530000 993-17-45. PLATFORM (WB4-50-126) PLATFORM (WB4-50-126) PLATFORM (WB4-50-126) PLATFORM (WB4-50-126) PLATFORM (WB4-50-126) AT 30-01-530000 993-17-45. PLATFORM (WB4-50-126) PLATFORM (WB		(-)				
PLATFORM (WB4 50 102)	ADD	FLATI ONIVI (WD4-30-112)	ΔΤ	30-01-53 000N	093-18-32 000\/	/ NIOS
PLATFORM (W84-50-122)	-	PLATFORM (WB4-50-100)	7.11	00 01 00.00011	070 10 02.00011	1100
PLATFORM (W84-59-122)	-		AT	30-01-53.000N	093-18-20.000W	NOS
PLATFORM (W64-50-122)		PLATFORM (WB4-50-126)				
PLATFORM (WB4-50-122) PLATFORM (WB4-50-101) PLATFORM (WB4-50-101) PLATFORM (WB4-50-101) PLATFORM (WB4-50-101) PLATFORM (WB4-50-102)	•		AT	30-01-49.000N	093-18-04.000W	NOS
PLATFORM (WB4-50-101) PLATFORM (WB4-50-101) PLATFORM (WB4-50-101) PLATFORM (WB4-50-102) PLATFORM (WB4-50-102) PLATFORM (WB4-50-102) PLATFORM (WB4-50-103) PLATFORM (WB4-50-103) AT 30-01-53000N 093-17-45. AT 30-01-53000N 093-17-45. AT 30-01-53000N 093-17-45. TO 30-01-53000N 093-17-45. AT 30-02-65000N 093-17-46. TO 30-01-53000N 093-17-46. AT 30-02-65000N 093-17-46. TO 30-17-4500N 093-17-46. TO 30-02-65000N 093-17-46. TO 30-02-65000N 093-17-46. TO 30-17-4500N 093-17-46. TO 30		PLATFORM (WB4-50-121)				
PLATFORM (WB4-5010) PLATFORM (WB4-50123) PLATFORM (WB4-50123) PLATFORM (WB4-5076) AT 30-01-530000 093-17-35. PLATFORM (WB4-5076) AT 30-02-050000 093-17-45. PLATFORM (WB4-5076) AT 30-02-050000 093-17-45. AT 30-02-050000 093-17-46. PLATFORM (WB4-5078) AT 30-02-050000 093-17-46. AD 17-150000 093-17-46. AD 17-1500			AT	30-01-48.000N	093-17-53.000W	NOS
PLATFORM (WB4-50-101)		PLATFURM (WB4-50-1722)	AT	20.01.40.0001	00 17 04 00014	NIO
PLATFORM (WB4-50-123) PLATFORM (WB4-50-76) PLATFORM (WB4-50-76) PLATFORM (WB4-50-76) AT 30-02-05000N 993-17-46. PLATFORM (WB4-50-76) AT 30-02-05000N 993-17-46. ADD PLATFORM (POGO-103-11) AD 17-15 PLATE	-	DI ATEODM (MDA EO 101)	AI	30-01-40.000N	U3-17-34.000W	NOS
PLATFORM (WB4-50-123) PLATFORM (WB4-50-76) AT 30-02-05000N 093-17-46. PLATFORM (WB4-50-78) AT 30-02-05000N 093-17-46. PLATFORM (WB4-50-78) AT 30-02-05000N 093-17-46. AT 30-02-0500N 093-17-46. AT 30-02-02-0301N 093-17-46. AT 30-	•	"LATFUNVI INDU-UC-POW)	ΛT	30.01.57.0000	003 17 35 000\	/ NIOS
PLATFORM (WB4-5076) PLATFORM (WB4-5076) AT 30-02-05000N 993-17-46. PLATFORM (WB4-5078) AT 30-02-05000N 993-17-46. PLATFORM (WB4-5078) AT 30-02-05000N 993-17-46. AT 30-02-05000N 993-17-46. AT 30-02-05000N 993-17-48. AD 24-17-078. AD 24-17-078. AD 24-17-078. AT 30-02-050-103-11) AT 35 ED 3/20/2000 LAST LIMM 4104 NAD 83 LA - MISSISSIPPI RIVER DELTA, SOUTHWEST PASS AND SOUTH PASS CUBIN PASS SUEST LETTY PANGE REAR LIGHT FROM 29-10-34-059-16-16-700W AT 29-09-35008N 993-15-16. CUBIS GAP PRANGE REAR LIGHT FROM 29-91-034-059-16-16-700W AD 29-10-06-74-10-16-16-70-70-70-70-70-70-70-70-70-70-70-70-70-	-	PLATFORM (WR4-50-123)	AI	30-01-37.000N	073-17-33.00000	NUS
PLATFORM (W94-50-76)	ŀ	LITT OTHER (NEUT OF 120)	ΔΤ	30-01-53 000N	093-17-45 000\	NOS
PLATFORM (WB4 50.78)	-	PLATFORM (WB4-50-76)	711	30 01 33.00011	073 17 43.0000	1100
PLATFORM (WB4-50.78)	-	2111 01111 (1151 00 70)	AT	30-02-05.000N	093-17-46.000W	/ NOS
The content of the	•	PLATFORM (WB4-50-78)				
DELETE SUBMERGED OBSTRUCTION SYMBOL (PA)* (CGD8 203-04)	•		AT	30-02-05.000N	093-17-58.000W	/ NOS
ADD PLATFORM: (LEGACY-100-1) 30-17-43.100N 088-02-50.			F OUTLET			42/0
ADD PLATFORM: (LEGACY-100-1) PLATFORM: (POGO-103-11) 30-17-43.100N 088-02-50 PLATFORM: (POGO-103-11) 30-17-43.100N 089-03-50 PLATFORM: (POGO-103-11) 30-17-43.100N 089-03-50 PLATFORM: (POGO-103-11) 30-17-43.100N 089-03-50 PLATFORM: (POGO-103-11) 30-17-43.100N 089-15-08 PLATFORM: (POGO-103-11) 30-18-58.580 089-95-00 PLATFORM: (POGO-103-11) 30-18				29-28-19.500N	089-05-00.300W	
PLATFORM: (POGO-103.11)						42/04
1361 71ST ED.,12/20/2003 LAST LNM 41/04 NAD 83 LA - MISSISSIPPI RIVER DELTA, SOUTHWEST PASS AND SOUTH PASS						
RELOCATE PILOTTOWN A RANGE FRONT LIGHT FROM 29-10-04 &20N 089-15-16. 700W CUBITS CAP RANGE REAR LIGHT FROM 29-09-52.044N 089-15-16. 700W TO 29-09-53.088N 1089-18-19. SOUTH PASS LIGHT IS PROM 28-59-38.458N 089-08-30.660W TO 28-59-39.851N 1089-08-29. SOUTH PASS WEST JETTY RANGE REAR LIGHT FROM 28-59-30.829N 089-08-36.167W TO 28-59-31.373N 1089-08-27. SOUTH PASS WEST JETTY RANGE REAR LIGHT FROM 28-59-30.829N 089-08-36.167W TO 28-59-31.373N 1089-08-27. SOUTH PASS WEST JETTY RANGE REAR LIGHT FROM 28-59-30.829N 089-08-36.167W TO 28-59-31.373N 1089-08-27. SOUTH PASS WEST JETTY RANGE FRONT LIGHT FROM 28-59-36.828N 089-08-30.167W TO 28-59-25-967N 1089-08-25. ADD [PLATFORM: (POGO-103-11)] TO 28-59-31.373N 1089-08-25. ADD [PLATFORM: (POGO-103-11)] TO SUMMEROUS NOTICE TO MARINERS CHANGES.) 1:80,000 NOACHART IS NOW AVAILABLE IN 2 TO 8 WEEKS. TO 30-11-11-11-11-11-11-11-11-11-11-11-11-11			ITH DACC	29-14-18.425N	088-53-03.737W	
CUBITS GAP RANGE REAR LICHT FROM 29-09-5.044N 089-15-08.418W TO 29-09-3.088N 089-15-08. SOUTH PASS LIGHT 5 FROM 28-59-38.455N 089-08-30.660W TO 28-59-39.5851N 089-08-37. SOUTH PASS WEST JETTY RANGE REAR LICHT FROM 28-59-30.829N 089-08-36.167W TO 28-59-31.373N 089-08-37. SOUTH PASS WEST JETTY RANGE REAR LICHT FROM 28-59-30.829N 089-08-36.167W TO 28-59-31.373N 089-08-37. SOUTH PASS WEST JETTY RANGE REAR LICHT FROM 28-59-30.829N 089-08-30.167W TO 28-59-31.373N 089-08-37. SOUTH PASS WEST JETTY RANGE FRONT LICHT FROM 28-59-36.828N 089-08-30.167W TO 28-59-36.465N 089-08-25. ADD PLATFORM: (POGO-103-11) Z9-14-18-425N 089-08-37. ZND ED_,100/2004 LAST LMM 4104 NAD 83 LA - MISSISSIPPI RIVER DELTA, SOUTHWEST PASS AND SOUTH PASS INSETS: HEAD OF PASSES SOUTH PASS (REW EDITION DUE TO NUMEROUS NOTICE TO MARINERS CHANGES) NOAA CHART IS NOW AVAILABLE IN BOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS. SEE HITTP//CHARTMAKER NCD NOAA GOVINCD/DOLE-HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. DELETE SUBMERGED OBSTRUCTION SYMBOL (PA)* (CGD8 203-04) 29-28-19-500N 089-05-00. 1366 8TH ED_,0070/12003 LAST LMM 4104 NAD 83 LA - MIS - APPROACHES TO MISSISSIPPI RIVER DELETE SUBMERGED OBSTRUCTION SYMBOL (PA)* (CGD8 203-04) 29-28-19-500N 089-05-00. 1371 37TH ED_,102004 LAST LMM 3904 NAD 83 MS - LA - LAKE BORGNE AND APPROACHES - CAT ISLAND TO POINT AUX HERBES (NEW EDITION DUE TO NUMEROUS NOTICE TO MARINERS CHANGES) NOAA CHART IS NOW AVAILABLE IN 2 TO 8 WEEKS. 1372 33TH ED_,002004 LAST LMM 3604 NAD 83 MS - LA - LAKE BORGNE AND APPROACHES - CAT ISLAND TO POINT AUX HERBES (NEW EDITION DUE TO NUMEROUS NOTICE TO MARINERS CHANGES). NOACH CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 1373 43TH ED_,002004 LAST LMM 3604 NAD 83 MS - LA - INTRACOASTAL WATERWAY - DOG KEYS PASS TO WAVELAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. PASCAGOULA CHANNEL D RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W				20 10 06 744N	000 15 16 50///	42/0
SOUTH PASS LIGHT 5 FROM 28.59.38.455N 089-08.30.660W TO						
SOUTH PASS WEST JETTY RANGE REAR LIGHT FROM 28-59-30.829N 089-08-36.167W						
SOUTH-WEST PASS LIGHT 12 FROM. 28-59-26.472N 089-21-40.276W TO 28-59-26.465N 089-21-39. ADD PLATFORM: (POGO-103-11)	Ŀ					
SOUTH PASS WEST JETTY RANGE FRONT LIGHT FROM 28-59-36.828N 089-08-30.167W						
1361 72ND ED.,10/2004 LAST LNM 41/04 NAD 83 LA - MISSISSIPPI RIVER DELTA, SOUTHWEST PASS AND SOUTH PASS 1: 40,000					089-08-25.060W	
INSETS: HEAD OF PASSES 1:40,000 SOUTHWEST PASS 1:40,000 SOUTHWEST PASS 1:40,000 SOUTHWEST PASS 1:40,000 SOUTH PASS SEPHITP/ICHARTIMAKER NCD NOAA GOV/MCD/IDGLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. SEPHITP/ICHARTIMAKER NCD NOAA GOV/MCD/IDGLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. SOUTH PASS	ADD	PLATFORM: (POGO-103-11)		29-14-18.425N	088-53-03.737W	/ D08
SOUTHWEST PASS 1:40,000 SOUTH PASS 1:40,000 SOUTH PASS 1:40,000 NOAD CHART IS NOW AVAILABLE IN BOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS. SEE http://chartmaker.ncd.noaa.gov/mcd/dole.htm/ for details. The corresponding traditional paper CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 339TH ED.@8/20/2003 LAST LIMM 40/04 NAD 83 LA - CHANDELEUR AND BRETON SOUNDS DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 203-04) 29-28-19.500N 089-05-00. ADD PLATFORM: (POGO-103-11) 29-14-18.425N 088-53-03. 1371 37TH ED.,10/2004 LAST LNM 39/04 NAD 83 MS - LA - LAKE BORGNE AND APPROACHES - CAT ISLAND TO POINT AUX HERBES (NEW EDITION DUE TO NUMEROUS NOTICE TO MARINERS CHANGES.) 1:80,000 NOAA CHART IS NOW AVAILABLE IN BOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS. SEE http://chartmaker.ncd.noaa.gov/mcd/dole.htm/ for Details. The Corresponding traditional paper CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 1:80,000 RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25 828W TO 30-15-58.582N 089-00-25. 1373 43RD ED.,09/20/2003 LAST LNM 39/04 NAD 83 MS - LA - INTRACOASTAL WATERWAY - DOG KEYS PASS TO WAVELAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25 828W TO 30-15-58.582N 089-00-25. 31373 43RD ED.,09/20/2003 LAST LNM 36/04 NAD 83 MS - MISSISSISPIP SOUND AND APPROACHES - DAUPHIN ISLAND TO CAT ISLAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25 828W TO 30-15-58.582N 089-00-25. 31374 32ND ED.,10/20/2003 LAST LNM 36/04 NAD 83 MS - INTRACOASTAL WATERWAY - DAUPHIN ISLAND TO CAT ISLAND PASCAGOULA CHANNEL D RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25 828W TO 30-15-58.582N 089-00-25. 31374 32ND ED.,10/20/2003 LAST LNM 35/04 NAD 83 MS - INTRACOASTAL WATERWAY - DAUPHIN ISLAND TO CAT ISLAND DELETE SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-			H PASS			42/0
SOUTH PASS 1: 40,000						
(NEW EDITION DUE TO NUMEROUS NOTICE TO MARINERS CHANGES.) NOAA CHART IS NOW AVAILABLE IN BOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS. SEE HTTP://CHARTMAKER.NCD.NOAA.GOV/MCD/DOLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 1363 37H ED.,08/20/2003 LAST LNM 40/04 NAD 83 LA - CHANDELEUR AND BRETON SOUNDS DELETE SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 203-04) 129-28-19.500N 089-05-00. 1366 8TH ED.,10/01/2003 LAST LNM 41/04 NAD 83 LA - MS - APPROACHES TO MISSISSIPPI RIVER DELETE SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 203-04) 129-28-19.500N 089-05-00. ADD PLATFORM: (POGO-103-11) 1371 37TH ED.,10/2004 LAST LNM 39/04 NAD 83 MS - LA - LAKE BORGNE AND APPROACHES - CAT ISLAND TO POINT AUX HERBES (NEW EDITION DUE TO NUMEROUS NOTICE TO MARINERS CHANGES.) NOAA CHART IS NOW AVAILABLE IN 8 DOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS. SEE HTTP://CHARTMAKER.NCD.NOAA.GOV/MCD/IODLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 1372 31ST ED.,03/20/2004 LAST LNM 39/04 NAD 83 MS - LA - INTRACOASTAL WATERWAY - DOG KEYS PASS TO WAVELAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. 1373 43RD ED.,09/20/2003 LAST LNM 36/04 NAD 83 MS - MISSISSIPPI SOUND AND APPROACHES - DAUPHIN ISLAND TO CAT ISLAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. DELETE SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-45. 3744 32ND ED.,10/20/2003 LAST LNM 35/04 NAD 83 MS - INTRACOASTAL WATERWAY - DAUPHIN ISLAND TO DOG KEYS PASS						
NOAA CHART IS NOW AVAILABLE IN BOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS. SEE HTTP://CHARTMAKER NCD NOAA GOV/MCD/DOLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 203-04) 39TH ED.,10/01/2003 LAST LNM 40/04 NAD 83 LA - CHANDELEUR AND BRETON SOUNDS DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 203-04) 30TH ED.,10/01/2003 LAST LNM 41/04 NAD 83 LA - MS - APPROACHES TO MISSISSIPPI RIVER DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 203-04) 30TH ED.,10/01/2004 LAST LNM 39/04 NAD 83 MS - LA -LAKE BORGNE AND APPROACHES - CAT ISLAND TO POINT AUX HERBES (NEW EDITION DUE TO NUMEROUS NOTICE TO MARINERS CHANGES.) NOAA CHART IS NOW AVAILABLE IN BOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS. SEE HTTP://CHARTMAKER.NCD.NOAA.GOV/MCD/DOLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 31ST ED.,03/20/2004 LAST LNM 39/04 NAD 83 MS - LA -INTRACOASTAL WATERWAY - DOG KEYS PASS TO WAVELAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. 1373 43RD ED.,09/20/2003 LAST LNM 36/04 NAD 83 MS - MISSISSIPPI SOUND AND APPROACHES - DAUPHIN ISLAND TO CAT ISLAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-15. DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-15.						
SEE HTTP://CHARTMAKER.NCD.NOAA.GOV/MCD/DOLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 39TH ED.,08/20/2003 LAST LNM 40/04 NAD 83 LA - CHANDELEUR AND BRETON SOUNDS 29-28-19.500N 089-05-00. 1366 8TH ED.,10/01/2003 LAST LNM 41/04 NAD 83 LA-MS - APPROACHES TO MISSISSIPPI RIVER 29-28-19.500N 089-05-00. ADD PLATFORM: (POGO-103-11) 29-14-18.425N 088-53-03. 29-14-18.425N 088-53-03. 1371 37TH ED.,10/2004 LAST LNM 39/04 NAD 83 MS - LA - LAKE BORGNE AND APPROACHES - CAT ISLAND TO POINT AUX HERBES (NEW EDITION DUE TO NUMEROUS NOTICE TO MARINERS CHANGES.) 1:80,000 NOAA CHART IS NOW AVAILABLE IN BOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS. SEE HTTP://CHARTMAKER.NCD.NOAA.GOV/MCD/DOLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 1372 31ST ED.,03/20/2004 LAST LNM 39/04 NAD 83 MS - LA - INTRACOASTAL WATERWAY - DOG KEYS PASS TO WAVELAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. 1373 43RD ED.,09/20/2003 LAST LNM 36/04 NAD 83 MS - MISSISSIPPI SOUND AND APPROACHES - DAUPHIN ISLAND TO CAT ISLAND PASCAGOULA CHANNEL D RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. DELETE SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-45. 1374 32ND ED.,10/20/2003 LAST LNM 35/04 NAD 83 MS - INTRACOASTAL WATERWAY - DAUPHIN ISLAND TO DOG KEYS PASS			1:80,000			NO:
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39TH ED.,08/20/2003 LAST LNM 40/04 NAD 83 LA - CHANDELEUR AND BRETON SOUNDS 29-28-19.500N 089-05-00.			IONAL PAPEK			NO
DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 203-04) 29-28-19.500N 089-05-00.				1	<u> </u>	42/0
1366				29-28-19 500N	089-05-00.300W	
DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 203-04) ADD PLATFORM: (POGO-103-11) 37TH ED.,10/2004 LAST LNM 39/04 NAD 83 MS - LA -LAKE BORGNE AND APPROACHES - CAT ISLAND TO POINT AUX HERBES (NEW EDITION DUE TO NUMEROUS NOTICE TO MARINERS CHANGES.) NOAA CHART IS NOW AVAILABLE IN BOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS. SEE HTTP://CHARTMAKER.NCD.NOAA.GOV/MCD/DOLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 1372 31ST ED.,03/20/2004 LAST LNM 39/04 NAD 83 MS - LA - INTRACOASTAL WATERWAY - DOG KEYS PASS TO WAVELAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. 1373 43RD ED.,09/20/2003 LAST LNM 36/04 NAD 83 MS - MISSISSIPPI SOUND AND APPROACHES - DAUPHIN ISLAND TO CAT ISLAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. PASCAGOULA CHANNEL D RANGE FRONT LIGHT FROM 30-12-58.730N 088-30-15.580W TO 30-12-57.520N 088-30-15. DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 32ND ED.,10/20/2003 LAST LNM 35/04 NAD 83 MS - INTRACOASTAL WATERWAY - DAUPHIN ISLAND TO DOG KEYS PASS					32. 30 03.000	42/0
ADD PLATFORM: (POGO-103-11) 29-14-18.425N 088-53-03. 1371 37TH ED.,10/2004 LAST LNM 39/04 NAD 83 MS - LA -LAKE BORGNE AND APPROACHES - CAT ISLAND TO POINT AUX HERBES (NEW EDITION DUE TO NUMEROUS NOTICE TO MARINERS CHANGES.) 1 : 80,000 NOAA CHART IS NOW AVAILABLE IN BOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS. SEE HTTP://CHARTMAKER.NCD.NOAA.GOV/MCD/DOLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 1372 31ST ED.,03/20/2004 LAST LNM 39/04 NAD 83 MS - LA - INTRACOASTAL WATERWAY - DOG KEYS PASS TO WAVELAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25.				29-28-19.500N	089-05-00.300W	
(NEW EDITION DUE TO NUMEROUS NOTICE TO MARINERS CHANGES.) NOAA CHART IS NOW AVAILABLE IN BOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS. SEE HTTP://CHARTMAKER.NCD.NOAA.GOV/MCD/DOLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 1372 31ST ED.,03/20/2004 LAST LNM 39/04 NAD 83 MS - LA - INTRACOASTAL WATERWAY - DOG KEYS PASS TO WAVELAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. 1373 43RD ED.,09/20/2003 LAST LNM 36/04 NAD 83 MS - MISSISSIPPI SOUND AND APPROACHES - DAUPHIN ISLAND TO CAT ISLAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. PASCAGOULA CHANNEL D RANGE FRONT LIGHT FROM 30-12-58.730N 088-30-15.580W TO 30-12-57.520N 088-30-15. DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-45.	ADD	PLATFORM: (POGO-103-11)		29-14-18.425N		
NOAA CHART IS NOW AVAILABLE IN BOTH THE PRINT-ON-DEMAND AND DIGITAL RASTER FORMATS. SEE HTTP://CHARTMAKER.NCD.NOAA.GOV/MCD/DOLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 1372 31ST ED.,03/20/2004 LAST LNM 39/04 NAD 83 MS - LA - INTRACOASTAL WATERWAY - DOG KEYS PASS TO WAVELAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. 1373 43RD ED.,09/20/2003 LAST LNM 36/04 NAD 83 MS - MISSISSIPPI SOUND AND APPROACHES - DAUPHIN ISLAND TO CAT ISLAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. PASCAGOULA CHANNEL D RANGE FRONT LIGHT FROM 30-12-58.730N 088-30-15.580W TO 30-12-57.520N 088-30-15. DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-45.				BES		42/0
SEE HTTP://CHARTMAKER.NCD.NOAA.GOV/MCD/DOLE.HTM FOR DETAILS. THE CORRESPONDING TRADITIONAL PAPER CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS.			1:80,000			NO
CHART WILL BE AVAILABLE IN 2 TO 8 WEEKS. 1372 31ST ED.,03/20/2004 LAST LNM 39/04 NAD 83 MS - LA - INTRACOASTAL WA TERWAY - DOG KEYS PASS TO WAVELAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. 1373 43RD ED.,09/20/2003 LAST LNM 36/04 NAD 83 MS - MISSISSIPPI SOUND AND APPROACHES - DAUPHIN ISLAND TO CAT ISLAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. PASCAGOULA CHANNEL D RANGE FRONT LIGHT FROM 30-12-58.730N 088-30-15.580W TO 30-12-57.520N 088-30-15. DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-45.			IONIAL DADES	1		<u> </u>
31ST ED.,03/20/2004 LAST LNM 39/04 NAD 83 MS - LA - INTRACOASTAL WATERWAY - DOG KEYS PASS TO WAVELAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. 373			IONAL PAPER			NIO.
RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25.828W TO 30-15-58.582N 089-00-25.828W TO 30-15-58.582N 089-00-25.828W TO 30-15-58.582N 089-00-25.828W TO 30-15-58.582N 089-00-25.828W TO 30-15-58.582N 089-00-25.828W TO 30-15-58.582N 089-00-25.828W TO 30-12-57.520N 088-30-15. DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-45. 1374 32ND ED.,10/20/2003 LAST LNM 35/04 NAD 83 MS -INTRACOASTAL WATERWAY - DAUPHIN ISLAND TO DOG KEYS PASS			WAVEL AND			NO
373 43RD ED.,09/20/2003 LAST LNM 36/04 NAD 83 MS - MISSISSIPPI SOUND AND APPROACHES - DAUPHIN ISLAND TO CAT ISLAND RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25.				20 15 50 50201	1000 00 25 07014	42/0 D0
RELOCATE GULFPORT MIDDLE REACH INBOUND RANGE FRONT LIGHT FROM 30-15-58.331N 089-00-25.828W TO 30-15-58.582N 089-00-25. PASCAGOULA CHANNEL D RANGE FRONT LIGHT FROM 30-12-58.730N 088-30-15.580W TO 30-12-57.520N 088-30-15. DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-45. 1374 32ND ED.,10/20/2003 LAST LNM 35/04 NAD 83 MS -INTRACOASTAL WATERWAY - DAUPHIN ISLAND TO DOG KEYS PASS					U07-UU-Z3.8/8W	42/0
PASCAGOULA CHANNEL D RANGE FRONT LIGHT FROM 30-12-58.730N 088-30-15.580W TO 30-12-57.520N 088-30-15. DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-45. 32ND ED.,10/20/2003 LAST LNM 35/04 NAD 83 MS - INTRACOASTAL WATERWAY - DAUPHIN ISLAND TO DOG KEYS PASS		•			080-00-25 879\\	
DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-45. 1374 32ND ED.,10/20/2003 LAST LNM 35/04 NAD 83 MS - INTRACOASTAL WATERWAY - DAUPHIN ISLAND TO DOG KEYS PASS 088-30-45.	Ŀ					
1374 32ND ED.,10/20/2003 LAST LNM 35/04 NAD 83 MS -INTRACOASTAL WATERWAY - DAUPHIN ISLAND TO DOG KEYS PASS			10		088-30-45.000W	
			G KEYS PASS	33 17 33.00011	355 55 45.000	42/0
REPORTED VOUCON CHUNINE DIVINGE LICENT FOR FOUND SELECT LICENT FOR THE SOUND SOUTH STORM TO THE SOUTH SELECT		PASCAGOULA CHANNEL D RANGE FRONT LIGHT FROM 30-12-58.730N 088-30-15.580W	TO	30-12-57.520N	088-30-15.435W	
DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04) 30-17-55.000N 088-30-45.						

SECTION IV CHART CORRECTIONS AND SUPPLEMENTAL DRILL RIG / PLATFORM INFOR	MATION (Cont.)
11375 35TH ED.,08/22/2002 LAST LNM 39/04 NAD 83 MS - PASCAGOULA HARBOR	42/04
RELOCATE PASCAGOULA CHANNEL D RANGE FRONT LIGHT FROM 30-12-58.730N 088-30-15.580W TO	30-12-57.520N 088-30-15.435W D08
DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" (CGD8 205-04)	30-17-55.000N 088-30-45.000W D08
11376 49TH ED.,09/20/2003 LAST LNM 41/04 NAD 83 AL - MOBILE BAY ENTRANCE	42/04
DELETE "SUBMERGED OBSTRUCTION SYMBOL (PA)" AND LEGEND: "AWASH" (STEEL BEAM) (CGD8 059-04)	30-41-09.040N 088-02-14.155W D08
MOBILE CHANNEL OBSTRUCTION TEMP LB "WR87A" (CGD8 059-04)	30-41-09.040N 088-02-14.155W D08
CHANGE MOBILE CHANNEL LOWER REACH RANGE FRONT TO Q W, 28 FT, 5NM; Q W, 26 FT	30-26-23.637N 088-00-43.828W D08
ADD PLATFORM: (LEGACY-100-1)	30-17-43.100N 088-02-50.100W D08
11377 5TH ED.,06/02/2003 LAST LNM 33/04 NAD 83 AL - MOBILE BAY (APPROACHES AND LOWER HALF) - FOR OFFICIAL USE C	
CHANGE MOBILE CHANNEL LOWER REACH RANGE FRONT TO Q W, 28 FT, 5NM; Q W, 26 FT	30-26-23.637N 088-00-43.828W D08
ADD PLATFORM: (LEGACY-100-1)	30-17-43.100N 088-02-50.100W D08
11378 33RD ED.,02/20/2004 LAST LNM 41/04 NAD 83 FL - AL -INTRACOASTAL WATERWAY - SANTA ROSA SOUND TO DAUPHIN	
RELOCATE PENSACOLA-MOBILE LIGHT 13 FROM 30-18-50.063N 087-23-25.892W	30-18-50.037N 087-23-25.853W D08
ADD PLATFORM: (LEGACY-100-1)	30-17-43.100N 088-02-50.100W D08
2ND ED.,12/20/2002 LAST LNM 25/04 NAD 83 AL -MOBILE BAY - EAST FOWL RIVER TO DEER RIVER POINT - FOR OFFICE	
CHANGE MOBILE CHANNEL LOWER REACH RANGE FRONT TO Q W, 28 FT, 5NM; Q W, 26 FT	30-26-23.637N 088-00-43.828W D08
11385 26TH ED.,03/12/2004 LAST LNM 34/04 NAD 83 FL - INTRACOASTAL WATERWAY - WEST BAY TO SANTA ROSA SOUND	42/04
DEL ETE SANTA ROSA SOUND LIGHT 56	30-24-22.200N 086-42-01.165W D08
ADD SANTA ROSA SOUND LIGHTED BUOY 56, FL R 2.5S, 4NM, RED	30-24-22.200N 086-42-01.160W D08
11389 32ND ED.,10/13/2001 LAST LNM 4104 NAD 83 FL - ST. JOSEPH AND ST. ANDREW BAYS	42/04
ADD TABULATION – PORT ST. JOE AND PANAMA CITY HARBOR CHANNEL DEPTHS (NW-8279)	
AT	30-15-41.000N 085-29-04.000W NOS
23RD ED.,02/2004 LAST LNM 41/04 NAD 83 FL -INTRACOASTAL WATERWAY - EAST BAY TO WEST BAY	42/04
ADD TABULATION – PANAMA CITY HARBOR (NW-8279)	
AT	30-10-26.000N 085-32-49.000W NOS
11391 23RD ED.,10/2003 LAST LNM 41/04 NAD 83 FL - ST. ANDREW BAY	42/04
ADD TABULATION – PANAMA CITY HARBOR (NW-8279)	
AT	30-10-28.000N 085-46-37.000W NOS

	SUPPLEMENTAL CHART INFORMATION TEMPORARY DRILL RIGS REMOVED/ESTABLISHED									
	DRILL RIGS/VESSELS REMOVED									
LAT.	LON.	BLOCK	RIGS/VESSELS	CHART	TYPE	STATUS				
28-52-45.257N	089-41-09.506W	WD-102	ARCH ROWAN	11340	JACKUP	UNREPORTED				
26-09-29.622N	094-47-11.739W	AC-815	DISCOVERER DEEP SEAS	11300	DRILLSHIP	UNREPORTED				
28-20-59.853N	095-21-43.878W	BR-504	ENSCO 87	11300	JACKUP	UNREPORTED				
28-58-57.924N	091-13-08.276W	SS-58	ENSCO 93	11340	JACKUP	APPROVED AID ON STATION				
29-01-35.938N	090-10-10.783W	ST-23	HERCULES 22	11340	JACKUP	UNREPORTED				
28-37-08.928N	091-59-41.360W	SS-182	HIGH ISLAND 2	11340	JACKUP	UNREPORTED				
28-05-08.251N	090-25-22.574W	EB-913	OCEAN LEXINGTON	11340	SEMI-SUBMERSIBLE	PLUGGED AND ABANDONED				
29-11-44.181N	094-02-14.913W	HI-170	OCEAN SPARTAN	11340	JACKUP	UNREPORTED				
28-04-39.763N	096-11-59.974W	MA-639	ROWAN LOUISIANA	11300	JACKUP	UNREPORTED				
	DRILL RIGS/VESSELS ESTABLISHED									
LAT.	LON.	BLOCK	RIGS/VESSELS	CHART	TYPE	STATUS				
NONE										

SECTION V	ADVANCED NOTICE OF CHANGES TO AIDS TO NAVIGATION	
LA	The following changes to aids to navigation will be made during theweek of November 18, 2004:	
Isles Dernieres to Point	Discontinue Buckskin Bayou Buoy WR1 (LLNR-17704).	
Au Fer - Buckskin		
Bayou	Charts: 11356 Ref: ANDP 08-04-6	3D
TX	The following changes to aids to navigation will be made in the Galveston Bay Entrance Channel between September 15, 2004 and October 15, 2004:	
	Galveston Bay Entrance Channel Range A Front Lt (LLNR-22605) will be relocated to position 29-21-10.950N 094-42-44.305W and will display FI W 2.5s, 43 ft.	, 4M
	(Night), FI W 2.5s, 41 ft. (Day) and FI W 2.5s, 38 ft. (Night).	
Galveston Bay Channel	Galveston Bay Entrance Channel Range A Rear Lt (LLNR-22610) will be relocated to position 29-22-19.162N 094-44-54.038W and will display F W, 123 ft. (Day	/) and
	F W, 126 ft. (Night).	
	Charts: 11323, 11324 Ref: ANDP 08-00-	01D

SECTION V	ADVANCED NOTICE OF CHANGES TO AIDS TO NAVIGATION (Cont.)	
TX	The following changes in aids to navigation will be made in the Houston Ship Channel between October 19, 2004 and January 18, 2005 as the dr	edging of the
HOUSTON SHIP	barge lanes is completed:	
CHANNEL	Houston Ship Channel Lt 51 (LLNR-23020) will be relocated to approximate position 29-29-33.384N 094-51-59.593W.	
Houston Ship Channel		
	Houston Ship Channel Lt 57 (LLNR-23090) will be relocated to approximate position 29-31-19.414N 094-53-21.043W.	
	Houston Ship Channel Lt 58 (LLNR-23095) will be relocated to approximate position 29-31-24.857N 094-53-11.580W.	
	Houston Ship Channel Lt 59 (LLNR-23120) will be relocated to approximate position 29-31-52.315N 094-53-46.311W.	
	Houston Ship Channel Lt 60 (LLNR-23125) will be relocated to approximate position 29-31-57.792N 094-53-36.887W.	
	Houston Ship Channel Lt 61 (LLNR-23130) will be relocated to approximate position 29-32-23.215N 094-54-10.052W.	
	Houston Ship Channel Lt 62 (LLNR-23135) will be relocated to approximate position 29-32-28.695N 094-54-00.631W.	
	Houston Ship Channel Lt 63 (LLNR-23145) will be relocated to approximate position 29-32-58.054N 094-54-36.864W.	
	Houston Ship Channel Lt 64 (LLNR-23150) will be relocated to approximate position 29-33-03.446N 094-54-27.355W.	
	Houston Ship Channel Lt 65 (LLNR-23155) will be relocated to approximate position 29-33-30.886N 094-55-02.106W.	
	Houston Ship Channel Lt 66 (LLNR-23160) will be relocated to approximate position 29-33-36.285N 094-54-52.588W. Houston Ship Channel Lt 67 (LLNR-23165) will be relocated to approximate position 29-34-03.741N 094-55-27.396W.	
	Houston Ship Channel Lt 68 (LLNR-23169) will be relocated to approximate position 29-34-03.741N 094-35-27.396W.	
	Houston Ship Channel Lt. 69 (LLNR-23176) will be relocated to approximate position 29-34-36.474N 094-55-52.559W.	
	Houston Ship Channel Lt 70 (LLNR-23180) will be relocated to approximate position 29-34-41.849N 094-55-43.033W.	
	Houston Ship Channel Lt. 71 (LLNR-23185) will be relocated to approximate position 29-35-09.343N 094-56-17.860W.	
	Houston Ship Channel Lt 72 (LLNR-23190) will be relocated to approximate position 29-35-14.761N 094-56-08.364W.	
	Houston Ship Channel Lt 73 (LLNR-23195) will be relocated to approximate position 29-35-42.341N 094-56-43.260W.	
	Houston Ship Channel Lt 74 (LLNR-23200) will be relocated to approximate position 29-35-47.737N 094-56-33.735W.	
	Houston Ship Channel Lt 75 (LLNR-23205) will be relocated to approximate position 29-36-26.6N 094-57-17.2W.	
	Houston Ship Channel Lt 76 (LLNR-23210) will be relocated to approximate position 29-36-30.7N 094-57-06.9W.	
	Houston Ship Channel Buoy 76A (LLNR-23300) will be relocated to approximate position 29-36-51.045N 094-57-14.581W.	
	Bayport Ship Channel Junction Lt B (LLNR-23245) will be relocated to approximate position 29-37-09.6N 094-57-33.4W.	
	Houston Ship Channel Lt 78 (LLNR-23305) will be relocated to approximate position 29-37-12.5N 094-57-22.7W.	
	Houston Ship Channel Lt 81 (LLNR-23310) will be relocated to approximate position 29-37-54.4N 094-57-50.4W.	
	Houston Ship Channel Lt 82 (LLNR-23315) will be relocated to approximate position 29-37-57.3N 094-57-39.6W.	
	Houston Ship Channel Lt 83 (LLNR-23320) will be relocated to approximate position 29-38-30.0N 094-58-03.9W.	
	Houston Ship Channel Lt 84 (LLNR-23325) will be relocated to approximate position 29-38-33.0N 094-57-53.1W.	
	Houston Ship Channel Lt 85 (LLNR-23330) will be relocated to approximate position 29-39-10.5N 094-58-19.2W.	
	Houston Ship Channel Lt 86 (LLNR-23335) will be relocated to approximate position 29-39-13.4N 094-58-08.4W.	
	Houston Ship Channel Lt 87 (LLNR-23340) will be relocated to approximate position 29-39-45.2N 094-58-32.3W.	
	Houston Ship Channel Lt 88 (LLNR-23343) will be relocated to approximate position 29-39-48.3N 094-58-21.5W.	
	Houston Ship Channel Lt 89 (LLNR-23345) will be relocated to approximate position 29-40-22.8N 094-58-46.5W.	
	Houston Ship Channel Lt 90 (LLNR-23350) will be relocated to approximate position 29-40-25.8N 094-58-35.7W.	
	Houston Ship Channel Lt 89A (LLNR-23347) will be relocated to approximate position 29-40-36.754N 094-58-51.811W0.	
	Houston Ship Channel Lt 90A (LLNR-23352) will be relocated to approximate position 29-40-39.804N 094-58-40.989W. **Ref: ANDP** **Ref: ANDP**	00 02 10
	Charts: 11326, 11327, 11328 Ref: ANDP	00-03-10

SECTION VI PROPOSED CHANGES TO AIDS TO NAVIGATION

Periodically, the U.S. Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids is considered. Comments or recommendations for changes to aids to navigation should be addressed to: Commander, Eighth Coast Guard District (oan), ATTN: Projects Branch, 501 Magazine St., Room 1230, New Orleans, LA 70130-3396 or by e-mail; my2cents@d8.uscg.mil. All comments submitted should include the following information:

- (A) Quantity, type, capacity, and value of vessels involved and the extent vessels transit the area under consideration seasonally, by day and night.
- (B) Where predictable, the type of navigational devices, such as compasses, radio direction finder, radar, loran, and search lights, with which each vessel is equipped.
- (C) The number of passengers and type, quantity, and value of cargo involved.

Charts: 11331, 11343

(D) Chart section or sketch showing the action proposed when necessary describing the recommended improvement.

- 1	LA	Comments must be received by November 28, 2004:	
- 1	Atchafalaya Channel	Establish Atchafalaya Channel Light 59 (LLNR-18193) FI G 2.5s, 4M, with SG dayboards in approximate position 29-28-36.50N 091	1-16-34.03W in 15 feet of water.
- 1	,		
		Charts: 11351, 11352, 11354	Ref: ANDP 08-05-01D
ſ	LA/TX	Comments must be received by November 23, 2004:	
- 1	Sabine - Neches River	Sabine River Range Front Light (LLNR-22080/33845) change optics and increase intensity.	
- 1	Sabine River	Sabine River Range Rear Light (LLNR-22085/33850) change optics and increase intensity.	

SECTION VII	GENERAL INFORMATION	
FL CHIEF OF MEYICO	A 55-foot F/V has been reported capsized and adrift in the Gulf of Mexico in approximate position 30-12-05.0N 085-52-42.0W, approximately	9 nautical miles southwest
	of Panama City, on October 18, 2004. The wreck is reportedly not marked. Mariners are urged to use extreme caution in the area and report nearest U.S. Coast Guard unit.	t any signtings to their
WIECK (ADINI I)	Charts: 11390	Ref: CGD8 214-04
FL	The 49-foot F/V MS CHRISSY reportedly sunk south of West Pass in the Gulf of Mexico in approximate position 29-32-35.0N 085-06-20.0W.	The wreck is reportedly
GULF OF MEXICO	marked with three lights, amber, white and red. Mariners are urged to use extreme caution in the area.	
	Charts: 1114A, 11400, 11401	Ref: CGD8 195-04
FL	Continuing until approximately October 29, 2004, the Pipeline Dredge KELLY L will be dredging at a critical shoaling area located between as	proximate Miles 170.0 and
GIWW - SANTA ROSA	172.0, west of the Gulf Beach Bridge. The Dredge KELLY L will monitor VHF -FM Channels 13 and 16. Mariners are urged to transit the area	with extreme caution.
ISLAND		
Dredging	Charts: 11385	D8 BNM 0505-04 D8

Ref: ANDP08-04-65D

SECTION VII	GENERAL INFORMATION (Cont.)
AL	Shoaling has been reported between Mobile Bar Lighted Buoy 4 (LLNR-4985) and Mobile Bar Lighted Buoy 6 (LLNR-4995). The shoaling is reportedly not marked.
	Mariners are urged to use extreme caution in the area.
Shoaling AL	Charts: 11376, 11377, 11378 Ref: CGD8 217-04 Continuing until approximately January 13, 2005, the Pipeline Dredge E. STROUD will be operating in the Bayou La Batre Channel. Dredged material will be placed in
BAYOU LA BATRE	open water sites adjacent to the channel. The dredge will have floating and submerged pipelines in addition to numerous support vessels that will be lighted
CHANNEL	accordingly. The dredge will monitor VHF -FM Channels 13 or 16. Mariners are urged to transit the area with extreme caution.
Dredge	Charts: 11373, 11374 Ref: CGD8 BNM 0500-04 D8
MS	A 50-foot F/V has reportedly sunk west of Biloxi East Channel approximately 600 yards west of Biloxi East Channel Wreck Light WR7A (LLNR-7547), in approximate
	position 30-19-42.0N 088-47-30.0W. There is approximately 10 feet of rigging and 3 feet of superstructure above the waterline. The wreck is reportedly not marked.
Wreck	Mariners are urged to use extreme caution in the area. Charts: 11372, 11373, 11374 Ref: CGD8 219-04
LA	Continuing until further notice, the M/V VERITAS VANTAGE will be conducting seismic surveys, towing approximately 8500 meter long cables in area bounded by the
	following approximate positions:
Seismic Survey	26-50-00N 090-45-00W,
	27-42-00N 090-45-00W,
	28-03-00N 089-45-00W and 27-20-00N 089-25-00W.
	The M/V VERITAS VANTAGE requests a 6-mile berth. Mariners are urged to use extreme caution in this area.
	Charts: 11370 Ref: CGD8 BNM 0499-04 D8
LA	A 20-foot P/C has been reported capsized and adrift in the Gulf of Mexico in approximate position 28-50-36.0N 092-21-54.0W, on October 13, 2004. The wreck is
	reportedly not marked. Mariners are urged to use extreme caution in the area and report any sightings to their nearest U.S. Coast Guard unit.
Wreck (ADRIFT) LA	Charts: 1116A, 11340 Ref: CGD8 213-04 A 17-foot P/C has been reported capsized and adrift in the Gulf of Mexico in approx imate position 28-58-12.0N 089-09-12.0W, on October 15, 2004. The wreck is
	reportedly not marked. Mariners are urged to use extreme caution in the area and report any sightings to their nearest U.S. Coast Guard unit.
Wreck (ADRIFT)	Charts: 11361, 11366 Ref: CGD8 215-04
LA	A 17-foot P/C has been reported capsized and adrift in the Gulf of Mexico in the vicinity of West Delta Block 34 in approximate position 29-14-21.0N 089-44-49.0W, on
	October 18, 2004, drifting north-northwest. The wreck is marked with two large black x's on the hull. Mariners are urged to use extreme caution in the area and report
Wreck (ADRIFT)	any sightings to their nearest U.S. Coast Guard unit. Charts: 11361, 11366 Ref: CGD8 216-04
LA	Continuing until approximately October 24, 2004, the Dredge GEORGE D. WILLIAMS will be performing dredging operations approximately 600 feet from the LDB near
MISSISSIPPI RIVER	Harahan, Louisiana. Dredging will be performed 24-hours a day, 7-days a week and will monitor VHF FM Channels 16 and 67. A floating pontoon line will be used to
Dredging	transport the dredge material to the LDB. The dredge will be lighted accordingly, and the pontoon line will have yellow flashing lights mounted on the line. Mariners are
	urged to transit the area at their slowest safe speed to minimize wake and proceed with extreme caution after passing arrangements have been made.
LA	Charts: 11370 Ref: CGD8 BNM 0504-04 D8 A large log has been reported blocking the channel in the Port Allen-Alternate Route in the vicinity of Mile 61. The obstruction is reportedly not marked. Mariners are
PORT ALLEN -	urged to use extreme caution in the area.
ALTERNATE ROUTE	
Submerged Obstruction	
LA	Approximately 80-feet of exposed pipeline has been reported in a wash out in Grand Bayou du Large in approximate position 29-10-51.0N 090-58-05.0W. The
GRAND BAYOU DU LARGE	obstruction is reportedly in 6.5 feet of water and covered by approximately 4.5 feet of water. The exposed pipeline is reportedly not marked. Mariners are urged to use extreme caution in the area.
Exposed Pipeline	Charts: 11356 Ref: CGD8 222-04
TX	A 20-foot telephone pole has been reported between the active ferry slips. The pole is reportedly 1.5 feet above the waterline and is not marked. Mariners are urged to
GALVESTON FERRY	use extreme caution in the area.
LANDING Visible Obstruction	Charts: 11326 Ref: CGD8 218-04
TX	A 17-foot P/C has been reported adrift in the Gulf Intracoastal Waterway, near Mile 354.0, WHL, in approximate position 29-19-48.0N 094-50-36.0W, on October 18,
	2004. The wreck is reportedly not marked. Mariners are urged to use extreme caution in the area and report any sightings to their nearest U.S. Coast Guard unit.
WATERWAY, MILE	
354.0, WHL	Obj 44204 44207
Wreck (ADRIFT) TX	Charts: 11324, 11326 Ref: CGD8 220-04 Continuing until approximately November 16, 2004, the Rig ROWAN LOUISIANA will be working adjacent to a safety fairway, Matagorda Island Area, Block 639, in
	approximate position 28-04-39.731N 096-12-00.050W. Mariners are urged to use extreme caution in this area.
APPROACHES	
Rig Operations	Charts: 11316, 11319 Ref: CGD8 BNM 0501-04 D8

SECTION VII		RKS			
Waterway	Date	Time	Event	Sponsored By	Unit or Patrolled
NONE					

	ION VIII		IONS TO LIGH					
(1) No.	(2) Name and Location	N/W (3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	LNM
440 12560	South Pass West Jetty Range Front Light	28 59 26 N 89 08 25 W	F G	40		KRW on skeleton tower on piles.	Visible all around. Higher intensity on rangeline. HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). Continuously from Nov. 1 to Apr. 30.	(42/04
1271	Pioneer-100-4 Lighted Buoy						Remove from list.	(42/04
5260	- LOWER REACH RANGE FRONT LIGHT	30 26 24 N 88 00 44 W	Q W Q W	28 26	5	KGR on skeleton tower on piles.	Visible all around; higher intensity 2° each side of rangeline.	(42/04)
5300	Theodore Ship Channel					Green can.		(42/04
6205	Buoy 1A							(42/04)
6205 5300	Theodore Ship Channel Buoy 1A					Green can.		
*	Duby TA							(42/04)
6800	Petit Bois Pass Lighted						Remove from list. *	(42/04)
6930	- RANGE D FRONT LIGHT	30 12 58 N 88 30 15 W	Q W	27		KRW on skeleton tower on piles.	Visible 2° each side of rangeline.	(42/04)
6935	- RANGE D REAR LIGHT 506 yards, 175°		Iso W 6s	60		KRW on skeleton tower.	Visible 2° each side of rangerline.	()
	from front light. *					*		(42/04)
8380	- SURVEY LIGHT						Remove from list.	(42/04)
8485	MIDDLE REACH INBOUND RANGE FRONT LIGHT	30 15 59 N 89 00 26 W	QW	25		KRW on skeleton tower on piles.	Visible 2° each side of rangeline.	(42/04)
12560 440	South Pass West Jetty Range Front Light	28 59 26 N 89 08 25 W	F G	40		KRW on skeleton tower on piles.	Visible all around. Higher intensity on rangeline. HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). Continuously from Nov. 1 to Apr. 30.	, ,
		*						(42/04)
12570	- LIGHT 5	28 59 40 N 89 08 30 W	FIG 2.5s	17	4	SG on piles.		(42/04)
12920	PILOTTOWN RANGE A	29 10 07 N	Q W	20		KRW on skeleton tower.		
	FRONT LIGHT	89 15 17 W *				*		(42/04)
12925	PILOTTOWN RANGE A REAR LIGHT 308 yards, 003°		Iso W 6s	41		KRW on skeleton tower.		
	from front light. *					*		(42/04)

SECT	ION VIII	CORRECT	IONS TO LIGH	HT LIST,	VOLUN	ME IV, GULF OF MEXIC	CO, 2004	
(1) No.	(2) Name and Location	N/W (3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	LNM
15937	- LIGHT 1						Remove from list.	(42/04
21901 34017 *	- LIGHT 62A	29 56 09 N 93 52 04 W	FIR 4s	17	4	TR-SY on pile.		(42/04)
28455 40850	- Daybeacon 45	25 57 54 N 97 21 42 W				SG-SY on pile.	Ra ref.	(42/04)
* 31025	Lighted Buoy 56	30 24 22 N	FIR 2.5s		4	Red with yellow triangle.		(42/04)
	*	86 42 01 W			*	*	*	(42/04)
32965	Buoy 11						Remove from list.	(42/04)
34017 21901 *	- LIGHT 62A	29 56 09 N 93 52 04 W	FIR 4s	17	4	TR-SY on pile.		(42/04)
34865	- RANGE E FRONT LIGHT	29 16 57 N 94 53 42 W	QG	15		KRW-I on pile structure; on same structure as Range D Front Light.	For eastbound traffic. Visible all around; higher intensity on rangeline.	(42/04)

SECTION IX

ENCLOSURES

- Tabulations EI-Paso RACON Surveys WAMS Questionnaire 1. 2. 3.

CHART 11389

CONTROLLING DEPTHS FROM SE	AWARD IN FEET	AT MEAN	LOWER LO	W WATER (MLLW)	PROJE	ECT DIMEN	ISIONS
NAME OF CHANNEL	LEFT OUTSIDE QUARTER	MODLE HALF OF CHANNEL	RIGHT OUTSIDE QUARTER	DATE OF SURVEY	WIDTH (FEET)	LENGTH (NAUT. MILES)	DEPTH MLLW (PEET)
PORT ST. JOE HARBOR	-0.0-00			2000			
ENTRANCE CHANNEL	26.3	29.3	29.3(A)	6-04	300-500	8.0	35-37
NORTH CHANNEL	26.6	26.8	26.8	6-04	300	4.1	35
TURNING BASIN	26.2	26.6	26.2	6-04	650	0.3	32
HARBOR CHANNEL	25.8	25.4	26.2	6-04	250	0.3	35
PANAMA CITY HARBOR	S-Miles		10004	0.000			
ENTRANCE CHANNEL	36.0	35.4	36.0	7.04	450-300	21	38-36

CHART 11390

TABULATED PRO	M SURVEYS BY T	HE CORPS	OF ENGIN	EERS - REPORT OF	JUL 2004		
CONTROLLING DEPTHS FROM SEAW	ARD IN FEET AT M	EAN LOWE	R LOW WAT	ER (MLLW)	PROJ	ECT DIMEN	ISIONS
NAME OF CHANNEL	LEFT OUTSIDE QUARTER	MIDDLE HALF OF CHANNEL	RIGHT OUTSIDE QUARTER	DATE OF SURVEY	WIDTH (FEET)	LENGTH (NAUT. MLES)	DEPTH MLLW (FEET)
PANAMA CITY HARBOR ENTRANCE CHANNEL	36.0	35.4	36.0	7-04	450-300	2.1	38-36

CHART 11391

TABULATED FROM				el depths Weers - report of	JUL 2004		
CONTROLLING DEPTHS FROM SEAW	ARD IN FEET AT M	EAN LOWE	R LOW WAT	ER (MLLW)	PROJ	ECT DIMEN	SIONS
NAME OF CHANNEL	LEFT OUTSIDE QUARTER	MIDDLE HALF OF CHANNEL	RIGHT OUTSIDE QUARTER	DATE OF SURVEY	WIDTH (FEET)	LENGTH (NAUT. MILES)	DEPTH MLLW (FEET)
PANAMA CITY HARBOR ENTRANCE CHANNEL	36.0	35.4	36.0	7-04	450-300	2.1	38-36